April 17, 2003

Robin Hylton, Art Unit 3727

CP2, Room 9-E-12

FROM:

ASRC Searcher in EIC3700

SUBJECT:

Search Results for Serial 09/934082

Attached are the search results for the elastically deformable closure, including results of inventor and prior art searches in foreign and international patent databases and prior art searches in packaging, product, aerospace, and general sci-tech non-patent literature databases. I also searched the Web using the Google search engine, but I found nothing relevant through Google.

The results are organized into three sets:

- Results of inventor search in foreign/international patent databases;
- Results of prior art search in foreign/international patent databases; and
- Results of non-patent literature search.

Results appear after the database names and search strategy used for those results. I tagged items that I thought seemed most relevant, but I suggest that you review all of the results, especially because I have difficulty visualizing the written descriptions in the citations.

Also attached is a search feedback form. Completion of the form is voluntary. Your completing this form would help us improve our search services.

I hope the attached information is useful. Please feel free to contact me (phone 305-5934 or email jeanne.horrigan@uspto.gov) if you have any questions or need additional searching on this application.

PTO-1590 (8-01)

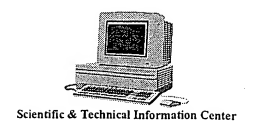
SEARCH REQUEST FORM

Scientific and Technical Information Center

	umber 30 8 1208	Examiner #: 72454 Date: 11403 Serial Number: 03 934082 Jults Format Preferred (circle): PAPER DISK E-MAIL
Include the elected species or structures, ke	earch topic, and describe eywords, synonyms, acro hat may have a special m	**************************************
Title of Invention:	,	
Inventors (please provide full names):		
	8 /22/00	(parent, child, divisional, or issued patent numbers) along with the
close - goal is to u	s that str (see do use in sp or search, but	etch to open, (attract 10 rawss) race (low gravity environment t background
STAFF USE ONLY Searcher: LEANNE HORRIGAN Searcher Phone #: 305 - 5934 Searcher Location: CP2 - 2018 Date Searcher Picked Up: 417 Date Completed: 47 Searcher Prep & Review Time: 87	Type of Search NA Sequence (#) AA Sequence (#) Structure (#) Bibliographic Litigation Fulltext	Questel/Orbit Dr.Link Lexis/Nexis Sequence Systems
Online Time:	Patent Family Other	WWW/Internet V
Ontine time:/O f		Other (specify)

EIC3700/2900

Search Results Feedback Form (Optional)



The search results generated for your recent request are attached. If you have any questions or comments (compliments or complaints) about the scope or the results of the search, please contact the EIC searcher who performed your search (or either of us):

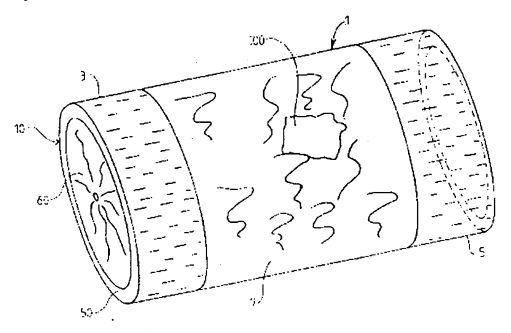
John Sims, Team Leader, 308-4836, CP2-2C08 or Jeanne Horrigan, Searcher, 305-5934

Voluntary Results Feedback Form
> I am an examiner in Workgroup: Example: 3740
> Relevant prior art found, search results used as follows:
102 rejection
103 rejection
Cited as being of interest.
Helped examiner better understand the invention.
Helped examiner better understand the state of the art in their technology.
Types of relevant prior art found:
Foreign Patent(s)
Non-Patent Literature (journal articles, conference proceedings, new product announcements etc.)
> Relevant prior art not found:
Results verified the lack of relevant prior art (helped determine patentability).
Search results were not useful in determining patentability or understanding the invention.
Other Comments:

```
File 350: Derwent WPIX 1963-2003/UD, UM &UP=200325
File 347: JAPIO Oct 1976-2002/Dec (Updated 030402)
File 371:French Patents 1961-2002/BOPI 200209
       Items
               Description
S1
           2
               AU='COLFORD N A T':AU='COLFORD NICHOLAS ALAN TIMOTHY'
S2
          11
               AU='DEJONG F'
s3
           1
               AU='DEJONG F F'
S 4
           1
               S1 AND S3
S5
           0
               S1 AND S2
S6
          12
               S1:S3 NOT S4 [1 duplicate; 11 not relevant]
          (Item 1 from file: 350)
4/17/1
DIALOG(R) File 350: Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.
014439298 **Image available**
WPI Acc No: 2002-260001/200231
  Container for use in conditions of zero gravity has end cover with
 elastic opening to prevent objects inside container escaping
Patent Assignee: AGENCE SPATIALE EURO (SPAT ); COLFORD N A T (COLF-I);
 DEJONG F F (DEJO-I)
Inventor: COLFORD N A T ; DE JONG F F; JONG DE FRITS F; DEJONG F F
Number of Countries: 027 Number of Patents: 003
Patent Family:
Patent No
             Kind
                    Date
                            Applicat No
                                           Kind
                                                  Date
                                                           Week
EP 1184296
             A1 20020306 EP 2001402015 A
                                                20010726 200231 B
FR 2813285
              A1 20020301 FR 200010792
                                            Α
                                                20000822 200231
US 20020047012 A1 20020425 US 2001934082 A
                                                 20010822 200233
Priority Applications (No Type Date): FR 200010792 A 20000822
Patent Details:
Patent No Kind Lan Pg Main IPC
                                    Filing Notes
EP 1184296 A1 F 12 B65D-051/00
  Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
  LI LT LU LV MC MK NL PT RO SE SI TR
FR 2813285
             A1
                     B65D-047/20
US 20020047012 A1
                       B65D-051/00
Abstract (Basic): EP 1184296 A1
       NOVELTY - A container (1), designed for use by astronauts in zero
   gravity conditions, has at least one end covered by a closure (10)
   which is deformable elastically in the plane of its surface to allow an
   object (100) inside the container to be handled or retrieved. The
   closure has a rigid peripheral supporting structure (50) connected by
    interlaced elastic elements to a closing member (60) in the form of a
   supple fabric sleeve.
       USE - Container, including pocket or cupboard, for use in zero
   gravity conditions.
       ADVANTAGE - The elastic closure prevents objects escaping and
    floating off when being handled or retrieved.
       DESCRIPTION OF DRAWING(S) - The drawing shows a perspective view of
    the container.
       Container (1)
       Closure (10)
        Supporting structure (50)
        Closing member (60)
        pp; 12 DwgNo 1/7
```

Searcher: Jeanne Horrigan

Serial 09/934082 April 17, 2003



Derwent Class: Q33

International Patent Class (Main): B65D-047/20; B65D-051/00 International Patent Class (Additional): B65D-047/00; B65D-053/00

File 348: EUROPEAN PATENTS 1978-2003/Apr W01 File 349:PCT FULLTEXT 1979-2002/UB=20030410,UT=20030403 Set Items Description S1 1 AU='COLFORD NICHOLAS ALAN TIMOTHY' AU='DE JONG FRITS' OR AU='DE JONG FRITS FREDERIK' \$2 s3 S2 NOT S1 [not relevant] 1/3,AB/1 (Item 1 from file: 348) DIALOG(R) File 348: EUROPEAN PATENTS DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2003 European Patent Office. All rts. reserv. deplicate of 4/17/1 page / 01400470 Container with at least one closing device Behalter mit zumindest einem Verschluss Conteneur muni d'au moins un dispositif d'obturation PATENT ASSIGNEE: AGENCE SPATIALE EUROPEENNE, (418950), 8-10, rue Mario Nikis, F-75738 Paris Cedex 15, (FR), (Applicant designated States: all) INVENTOR: Colford, Nicholas Alan Timothy , Via Pietro Cossa, 19, 10142 Turin, (IT) De Jong, Frits Frederik, Am Scherenstueck 24, 53757 Sankt Augustin, (DE LEGAL REPRESENTATIVE: Jacquard, Philippe Jean-Luc et al (51564), CABINET ORES, 6, Avenue de Messine, 75008 Paris, (FR) PATENT (CC, No, Kind, Date): EP 1184296 Al 020306 (Basic) APPLICATION (CC, No, Date): EP 2001402015 010726; PRIORITY (CC, No, Date): FR 0010792 000822 DESIGNATED STATES: DE; ES; GB; IT EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI INTERNATIONAL PATENT CLASS: B65D-051/00; B65D-047/00 ABSTRACT EP 1184296 Al (Translated) Container for use in conditions of zero gravity has end cover with elastic opening to prevent objects inside container escaping A container (1), designed for use by astronauts in zero gravity conditions, has at least one end covered by a closure (10) which is deformable elastically in the plane of its surface to allow an object (100) inside the container to be handled or retrieved. The closure has a rigid peripheral supporting structure (50) connected by interlaced elastic elements to a closing member (60) in the form of a supple fabric sleeve. TRANSLATED ABSTRACT WORD COUNT: 92 NOTE: Figure number on first page: 1 LANGUAGE (Publication, Procedural, Application): French; French; French FULLTEXT AVAILABILITY:

Available Text Language Update Word Count
CLAIMS A (French) 200210 618
SPEC A (French) 200210 2422
Total word count - document A 3040
Total word count - document B 0
Total word count - documents A + B 3040

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6:NTIS 1964-2003/Apr W2
File 8:Ei Compendex(R) 1970-2003/Apr W1
File 34:SciSearch(R) Cited Ref Sci 1990-2003/Apr W2
File 35:Dissertation Abs Online 1861-2003/Mar
File 65:Inside Conferences 1993-2003/Apr W2
File 94:JICST-EPlus 1985-2003/Apr W2
File 99:Wilson Appl. Sci & Tech Abs 1983-2003/Mar
File 144:Pascal 1973-2003/Apr W1
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
File 583: Gale Group Globalbase (TM) 1986-2002/Dec 13
File 51:Food Sci.&Tech.Abs 1969-2003/Apr W1
File 53:FOODLINE(R): Food Science & Technology 1972-2003/Apr 16
File 248:PIRA 1975-2003/Apr W2
File 252: Packaging Sci&Tech 1982-1997/Oct
File 323: RAPRA Rubber & Plastics 1972-2003/Apr
      Items Description
      999770 CLOSURE? ? OR COVER????
S1
     4899591 CONTAINER? ? OR CAN OR CANS
S2
      605454 ELASTIC?
s3
     924474 BAND? ? OR STRIP OR STRIPS
1347157 CONTRACT??? OR CONSTRICT???? OR DEFORM?
S4
S5
S6
     1207650 OPENING? ? OR END? ?
s7
       46149 (S1 OR S6) (5N) S2
S8
         718 S3(5N)S4(10N)S5
s9
           4 S7 AND S8
S10
           2 RD (unique items) [not relevant]
               (S1 OR S6) AND S3(S)S4 AND S5
S11
         324
               S8 AND (S1 OR S6)
S12
         63
      221673
              S1/DE OR S6/DE
S13
       6 S12 AND S13
S14
S15
           5 RD (unique items) [not relevant]
           0 $15/2001:2003
S16
           9 S1(5N)S2 AND S3()S4
S17
          9 S17 NOT (S9 OR S14)
S18
          5 RD (unique items)
S19
           1
              S19/2001:2003
S20
              S19 NOT S20
S21
           4
S22
      36247 S3(2N)S4:S5
S23 174812 S2/DE
      30921 (S1 OR S6)(3N)S2
S24
        14 S22 AND S23 AND S24
S25
          12 S25 NOT (S9 OR S14 OR S19)
S26
          10 RD (unique items)
S27 ·
              $27/2001:2003
S28
          1
           9
               S27 NOT S28
S29
S30
           9 Sort S29/ALL/PY,D
21/9/1
         (Item 1 from file: 51)
DIALOG(R) File 51: Food Sci. & Tech. Abs
(c) 2003 FSTA IFIS Publishing. All rts. reserv.
00649816
         92-11-f0013 SUBFILE: FSTA
 Beverage cup lid.
 Whitley, C. D.
  PATENT CO.: United States Patent 1992
  PATENT NO.: US 5 102 002
 NOTE: US 641783 (910116) (Whitley, Grand Rapids, MI 49507, USA)
```

5

Serial 09/934082 April 17, 2003

DOCUMENT TYPE: Patent LANGUAGE: English

A reuseable lid for a beverage cup is described, which includes a round, flat **cover** plate, which **can** be pushed aside with a finger and is held in place by a rubber torsion rod attached perpendicularly to the plate. This rod is attached at its lower end to a suction pad, which holds to the side of the cup (a velcro band or **elastic band** may be used instead of the suction pad, or the rod may be permanently attached to the cup). (From En summ.) (LJW)

DESCRIPTORS (HEADINGS): Patents; Closures; Beverages DESCRIPTORS: LIDS; UNITED STATES OF AMERICA SECTION HEADINGS: Food Packaging (SC=f)

21/9/2 (Item 1 from file: 53)

DIALOG(R)File 53:FOODLINE(R): Food Science & Technology (c) 2003 LFRA. All rts. reserv.

00335340 FOODLINE ACCESSION NUMBER: 361831

Venting cap or container.

Kalkanis P

PATENT ASSIGNEE: Procter & Gamble Co

PATENT: EP 619241 A1

PRIORITY APPLICATION DATE: 19930406

DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FR; GB; GR; IE; IT; LI; LU; NL; PT; SE

LANGUAGE: English
DOCUMENT TYPE: Patent

FOODLINE UPDATE CODE: 19950113

ABSTRACT: A venting cap or container that comprises a lateral wall, which is perforated, and an **elastic band**, which covers the perforations on the outside of the lateral wall, is described. Any extra pressure generated inside the container is released through the perforations as the **elastic band** expands elastically. Such a cap or container is designed to be used with viscous or liquid products that produce gas during storage, such as fruit juice, thus preventing containers from exploding.

SECTION HEADING: PACKAGING

DESCRIPTORS: CLOSURES; CONTAINER CLOSURES; CONTAINERS; CONTROLLED ATMOSPHERE STORAGE; ELASTIC BAND; GAS; GASES; LIQUID FOODS; PATENTS; PERFORATED; PRESSURE; RELEASE; STORAGE; VENTING; VISCOUS PRODUCT

21/9/3 (Item 2 from file: 53)

DIALOG(R) File 53: FOODLINE(R): Food Science & Technology

(c) 2003 LFRA. All rts. reserv.

00299424 FOODLINE ACCESSION NUMBER: 321869

Flexible bag closure system.

Midgley R R; Moe K E; Eaton B W; Bond W J

PATENT ASSIGNEE: Minnesota Mining and Manufacturing Co

PATENT: EP 542889 A1

PATENT: WO 9202429 DATE:19920220

APPLICATION COUNTRY: US (DATE(S):19900731 19910215)

PRIORITY APPLICATION DATE: 19910722

DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FR; GB; GR; IT; LI; LU; NL; SE

LANGUAGE: English
DOCUMENT TYPE: Patent

FOODLINE UPDATE CODE: 19930727

ABSTRACT: This patent describes a flexible bag closure system in which the

bag is kept open by means of an attached **elastic band**. The bag can be folded flat. The elastic **can** be used as a **closure** after use.

SECTION HEADING: PACKAGING

DESCRIPTORS: BAGS; BAND; CLOSURES; ELASTIC; FILMS; PACKAGING;

PACKAGING FILMS; PACKAGING PRODUCTS; PATENTS

21/9/4 (Item 1 from file: 323)

DIALOG(R) File 323: RAPRA Rubber & Plastics

(c) 2003 RAPRA Technology Ltd. All rts. reserv.

00303412

TITLE: POLYETHYLENE DUST CAPS PROTECT OPEN GALLON PAILS

SOURCE: Elastomerics; 117, No.11, Nov.1985, p.39

ISSN: 0146-0706

CODEN: ELASDA JOURNAL ANNOUNCEMENT: 198603 RAPRA UPDATE: 198603

DOCUMENT TYPE: Journal Article

LANGUAGE: English

ABSTRACT: CDF Corp. are now manufacturing polyethylene dust caps designed to protect open five gallon pails. The transparent caps come in three sizes to fit 55 and 30 gallon drums along with five gallon containers. The caps feature a nylon **elasticised band** to provide a secure grip. This abstract includes all the information contained in the original article.

SUBJECT HEADING (RAPRA): COVERS

COMPANY NAME: CDF CORP.
GEOGRAPHIC LOCATION: USA

DESCRIPTORS: CLOSURE ; COMPANY; COMPANIES; CONTAINER ; PACKAGING

CONTAINER; DUST; DUST COVER; LID; NYLON; POLYAMIDE; PACKAGING; PE;

ETHYLENE POLYMER; PROTECTIVE COVER

RAPRA CLASSIFICATION CODE: 42C11;6P33

CATEGORY CODES: QO

30/7/2 (Item 2 from file: 51)

DIALOG(R) File 51: Food Sci. & Tech. Abs

(c) 2003 FSTA IFIS Publishing. All rts. reserv.

00622558 91-05-f0009 SUBFILE: FSTA

Preliminary study on double-reduced tinplate cans: determination of elastic deformation and suitability for the liquid nitrogen injection process.)

Dantas, S. T.; Garcia, A. E.; Soler, R. M.; Anjos, V. D. de A. Inst. de Tecnologia de Alimentos, Av. Brasil, 2880, Caixa Postal 139, Campinas, SP, Brazil

Coletanea do Instituto de Tecnologia de Alimentos 1990 , 20 (2) 172-183 NOTE: 7 ref.

DOCUMENT TYPE: Journal Article

LANGUAGE: Portuguese SUMMARY LANGUAGE: English

Trials on suitability of double-reduced tinplate cans for packaging of foods and beverages are reported. Fluting of can bodies improved the capacity of the cans for **elastic deformation** in response to changes in internal pressure during heat treatment and cooling; the type of fluting had a small effect on the **elastic deformation** capacity. Double-reduced tinplate cans were found to be suitable for canning of non-carbonated beverages by the liquid nitrogen injection process. Internal pressure was linearly related to deflection of the **can ends**; this permits non-destructive evaluation of internal pressure. (AJDW)

DIALOG(R) File 51: Food Sci. & Tech. Abs (c) 2003 FSTA IFIS Publishing. All rts. reserv. 00344483 87-09-v0027 SUBFILE: FSTA Closure for a container . Pavely, A. P. Metal Box plc

PATENT CO.: UK Patent Application 1987

PATENT NO.: GB 2 180 228 A

NOTE: GB 8522284 (850909) (Metal Box, Reading RG1 3JH, UK)

DOCUMENT TYPE: Patent LANGUAGE: English

A closure for a container such as a can for carbonated beverages comprises a relatively elastic annular collar which in its relaxed state is an easy fit in the opening of the container, and a relatively stiff plug which when fitted into the collar causes the collar to be elastically deformed into tight sealing engagement with the opening and with the plug. (AS)

30/7/5 (Item 5 from file: 51)

DIALOG(R) File 51: Food Sci. & Tech. Abs

(c) 2003 FSTA IFIS Publishing. All rts. reserv.

81-04-f0144 SUBFILE: FSTA

Self-venting end unit for pressure packaging.

Pan, P. N. Y.

Continental Group Inc.

PATENT CO.: United States Patent 1980

PATENT NO.: 4 210 255 DOCUMENT TYPE: Patent LANGUAGE: English

End unit is described for packaging food products in an associated can or container; the product is of the type which produce gases which increase the internal pressure within the can after closing the can, e.g. coffee. The end unit has a vent opening and is closed by a closure held in contact with the container wall surrounding the vent opening by a strip of elastic material. When pressure within the container exceeds a predetermined pressure, the closure moves out of the container sealing position under the restraint of the strip, and the container is vented to the atmosphere. (RAW)

30/7/6 (Item 6 from file: 51)

DIALOG(R) File 51: Food Sci. & Tech. Abs

(c) 2003 FSTA IFIS Publishing. All rts. reserv.

00152672 78-08-f0248 SUBFILE: FSTA

(Container with beverage.)

Mit einem Getraenk gefuellter Behaelter.

PATENT CO.: German Federal Republic Patent Application 1978

PATENT NO.: 2 630 415 DOCUMENT TYPE: Patent LANGUAGE: German

The container has an elastically deformed drinking straw supported by the bottom side of the closure cap. The straw, which is lightly fixed to the bottom side of the cap, springs out of the container opening when the cap is removed. The drinking straw may have a helical shaped lower section. (W&Co)

(Item 7 from file: 53)

DIALOG(R)File 53:FOODLINE(R): Food Science & Technology

(c) 2003 LFRA. All rts. reserv.

00895563 FOODLINE ACCESSION NUMBER: 568936

Closure device for liquid containers .

Wagner A

PATENT ASSIGNEE: L and M Services BV

PATENT: EP 1147994 A1

PRIORITY APPLICATION DATE: 7.4.2000

DESIGNATED STATES:

See published patent document for Designated Contracting States.

X-REFERENCE: BEVERAGE PACKAGING

LANGUAGE: French
DOCUMENT TYPE: Patent

FOODLINE UPDATE CODE: 20011127

ABSTRACT: A closure device for liquid product containers is described. The device, which is particularly appropriate for beverages, may be opened and closed without manual operation. The closure, which is opened using the mouth and teeth, may be used in situations where the consumer does not have free hands such as at sporting or other leisure events. The device includes an outer skirt designed to attach to the neck of the container and to a flange that may be at least in part elastically deformable. A rigid central socket has a dispensing hole. The device also has an inner open-work ring immobilized under the flange connected to a needle, which closes and seals the dispensing hole to prevent spillage.

SECTION HEADING: PACKAGING

30/7/8 (Item 8 from file: 53)

DIALOG(R) File 53: FOODLINE(R): Food Science & Technology

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00809438 FOODLINE ACCESSION NUMBER: 490338

Device for fixing a tamper-proof cap to a container.

Fred T

PATENT: WO 9858852 A1

APPLICATION COUNTRY: ES (DATE(S):19970623)

PRIORITY APPLICATION DATE: 19980619

DESIGNATED STATES:

See published patent document for Designated Contracting States.

X-REFERENCE: BEVERAGE PACKAGING

LANGUAGE: Spanish

SUMMARY LANGUAGE: English

DOCUMENT TYPE: Patent

FOODLINE UPDATE CODE: 19990413

ABSTRACT: An improved closure for bottles, etc., is disclosed, which includes a tamper-evident ring and **elastically deformable** bridges. The cap is designed to facilitate the first **opening** of the **container**, whilst securely retaining the ring on the container to prevent fraudulent refilling.

SECTION HEADING: PACKAGING

30/7/9 (Item 9 from file: 53)

DIALOG(R) File 53: FOODLINE(R): Food Science & Technology

(c) 2003 LFRA. All rts. reserv.

00367580 FOODLINE ACCESSION NUMBER: 401276

Containers and lids bonded thereto.

Ramsey C P

PATENT ASSIGNEE: CarnaudMetalbox plc

PATENT: GB 2289663 A

Searcher: Jeanne Horrigan

Serial 09/934082 April 17, 2003

PRIORITY APPLICATION DATE: 19940521

LANGUAGE: English
DOCUMENT TYPE: Patent

FOODLINE UPDATE CODE: 19960212

ABSTRACT: A lid, with an **elastically deformable** central panel, and a container, are described. The lid and container have a side wall that terminates in a ring defining the mouth of the container. Existing cans with a removable lid suffer from several disadvantages. The proposed lid for a container body is easy to use and manufacture. A tamper-evident pull tab may be provided on the lid.

SECTION HEADING: PACKAGING

```
File 95:TEME-Technology & Management 1989-2003/Mar W5
File 624:McGraw-Hill Publications 1985-2003/Apr 16
File 481:DELPHES Eur Bus 95-2003/Apr W2
File 635: Business Dateline(R) 1985-2003/Apr 16
File 636:Gale Group Newsletter DB(TM) 1987-2003/Apr 16
       Items
               Description
S1
      690113
               CLOSURE? ? OR COVER????
     2360239
               CONTAINER? ? OR CAN OR CANS
S2
       32357 ELASTIC?
S3
      169755 BAND? ? OR STRIP OR STRIPS
S 4
     1083818 CONTRACT??? OR CONSTRICT???? OR DEFORM?
S5
     1375995
               OPENING? ? OR END? ?
S 6
               S1 OR S6
s7
     1870286
               S3()S4
S8
         149
          25
               S7(S)S8
S 9
      256921
               S2/DE
S10
               S9 AND S10
S11
           4
           4
              RD (unique items) [not relevant]
S12
       65872
               CONTAINER? ?
S13
         795
               (S1 OR S6) (2N) S13
S14
S15
           0
               S8(S)S14
           0
               S3(5N)S4(S)S14
S16
           0 + S3(S)S4(S)S14
S17
S18
           0
               S5(S)S4(S)S14
S19
          22
               (S3 OR S5)(S)S14
S20
          22
               S19 NOT S11
S21
          21
               RD (unique items)
S22
          2
               $21/2001:2003
S23
          19
               S21 NOT S22
S24
          19
               Sort S23/ALL/PD,D
24/3,K/7
           (Item 7 from file: 95)
DIALOG(R) File 95: TEME-Technology & Management
```

(c) 2003 FIZ TECHNIK. All rts. reserv.

00978938 M96030926612

Stretch and inflation of hyperelastic membranes as applied to blow molding (Dehnung und Woelbung von hyperelastischen Membranen beim Blasformen)
Khayat, RE; Derdouri, A

Nat. Res. Council of Canada, Boucherville, CDN

Polymer Engineering and Science, Greenwich, v35, n23, pp1852-1863, 1995

Document type: journal article Language: English

Record type: Abstract

ISSN: 0032-3888

ABSTRACT:

...to obey the Mooney-Rivlin constitutive model, and the resulting partial differential equations, governing the **deformation** field, are solved using a Galerkin based finite-element procedure. The method is illustrated through...

...on the final thickness distribution of containers blow-molded in the author's laboratory. These **containers** typically **cover** a wide range of geometry and size, including bottles with handles. Comparison between theory and...

24/3,K/13 (Item 13 from file: 95) DIALOG(R)File 95:TEME-Technology & Management (c) 2003 FIZ TECHNIK. All rts. reserv.

00761284 M94028015601

Container-closure assembly including a screw-cap having anti-backoff teeth in its threads

(Behaelter-Verschlusskappe mit Rueckhaltezaehnen im Schraubgewinde)

Speciality Packaging Licensing Co., Wilmington, USA 1993

Document type: European patent application Language: English

Record type: Abstract

ABSTRACT:

A plastics container - closure assembly which comprises a first component in the form of a container having an externally...

...screwed onto the finish, the teeth dig into the threads on the finish causing local **elastic deformation** of the threads and resist backing off the cap from the finish. (No obligations as...

24/3,K/14 (Item 14 from file: 95)

DIALOG(R) File 95:TEME-Technology & Management (c) 2003 FIZ TECHNIK. All rts. reserv. 00682021 M93058276665

Apparatus and method for reshaping containers

(Vorrichtung und Verfahren zum Wieder-in-Form-bringen von Behaeltern) Bilko, JP; Arnell, SR; Boyd, AJ; Goodwin, PA CMB Foodcan, Worcester, GB

Document type: European patent application Language: English Record type: Abstract

ABSTRACT:

...second end thereof with respect to the mold, means for sealing the or each open **end** of the **container**, means for supplying a fluid under pressure to the interior of the container so as...

...inner surface of the mold, and means for preventing the or each double seam from **deforming** during expansion of the container. (No obligations as to scope of patent protection and application.)

```
9:Business & Industry(R) Jul/1994-2003/Apr 16
File
File 16:Gale Group PROMT(R) 1990-2003/Apr 16
File 160: Gale Group PROMT (R) 1972-1989
File 18: Gale Group F&S Index(R) 1988-2003/Apr 16
File 148: Gale Group Trade & Industry DB 1976-2003/Apr 16
File 80:TGG Aerospace/Def.Mkts(R) 1986-2003/Apr 15
File 621: Gale Group New Prod. Annou. (R) 1985-2003/Apr 16
Set
        Items
               Description
S1
      2283013
               CLOSURE? ? OR COVER????
S2
     7572846
               CONTAINER? ? OR CAN OR CANS
s3
       39751 ELASTIC?
S4
       462957 BAND? ? OR STRIP OR STRIPS
S5 .
      3622671
               CONTRACT??? OR CONSTRICT???? OR DEFORM?
     4617981 · OPENING? ? OR END? ?
S6
s7
        1384
               PC=307471
S8
           0
               S3(3N)S4 AND S7
        30499
               CONSTRICT? OR DEFORM?
S9
S10
        1677
               (S3 OR S9)(S)S4
S11
           0
               S7 AND S10
S12
        43907
               CONTAINER? ?/DE
               S1(S)S10
S13
          166
           3
               S12 AND S13
S14
               RD (unique items)
S15
           3
S16
           2
               S13 AND S1/DE
S17
               $16 NOT $14 [not relevant]
15/3,K,DE/3
               (Item 1 from file: 148)
DIALOG(R) File 148: Gale Group Trade & Industry DB
(c) 2003 The Gale Group. All rts. reserv.
03898640
           SUPPLIER NUMBER: 07469401
                                          (USE FORMAT 7 OR 9 FOR FULL TEXT)
Materials and containers: high-tech materials and containers result in
 breakthrough packaging.
Packaging (Boston, Mass.), v34, n5, p52(7)
March 19, 1989
ISSN: 0746-3820
                    LANGUAGE: ENGLISH
                                           RECORD TYPE: FULLTEXT
             3487
WORD COUNT:
                     LINE COUNT: 00287
DESCRIPTORS: Packaging industry--Product introduction; Container.
  industry--Product introduction
        from metal aerosols and composite cans to tin pails and plastic
trays. A range of closures , labels, case-packing and shipping products,
as well as flexible materials of all types are...
...Lin Pac Plastics Squeezable labels resist moisture, won't wrinkle. The
SqueezePlay decorating process for deformable containers is made with
3-mil medium-density polyethylene on a 42-pound liner. The...
...with any automatic labeling or banding equipment on the market. The
full-body PVC labels cover irregularly shaped containers and can be
combined with tamper-evident neck- bands separated by a wraparound
perforation to simplify product decoration and protection into one process.
Shaant Industries Inc. Plastic- closure product line expands. In addition
to 400 Series polypropylene, modified-buttress thread closures,
fine-ribbed and smooth-sided in sizes from 28mm to 110mm, the firm supplies
closures in styrene and a low-melt resin, polypropylene closures for
bleach-container applications. Both custom and stock-embossed closures
are offered, as well as printed products. Top-Seal Corp. Medical-device
resin is an...
...and handling problem of unitized loads sticking or rubbing together.
```

Mobil Chemical Co. Deep-ribbed **closures** are designed for PET jars. Available in 70-, 77-, 83- and 89-millimeter sizes, the new line of polypropylene **closures** are offered in white or a variety of colors, lined or unlined. Santa Fe Plastic...entrees, sidedishes and other prepared foods, also features a low-temperature sealant that can eliminate **closure** problems on the packaging line as well as improve profitability. 3M Energy Control Products Div...

...heat-sealed blisters. Designed to be sealed in polybags, these containers have hinged fold-over **covers** that protect medical devices during sterilization, packaging and shipping. The **covers** also eliminate the need for peel-away liddings and expensive sealing equipment. Crystal Thermoplastics `Double Flip' dispenses two products from common overcap. The new **closure** has been designed as a snap-on or stake-on system for the successful Tandem...

...produced in one piece, thereby avoiding costly assembly. The controlled "I" dimension in both the **closure** and container produce a plug seal that does not need the torque applications of conventional valve-seal **closures**. SmileTote Inc. Three-panel coupon label peels off cleanly. Peel-Coupon offers a total of...

...Products Two-position dispensing spout fits 89mm and 110mm finishes. The new, large-scale dispensing closure can be adjusted for easy pouring at half or full opening. Comfortably handled by persons wearing gloves, the closure is easily opened. There is no need to invert the entire container; just bring it to a horizontal position to dispense. The polypropylene closure is available either lined or unlined and has a convenient spreading pattern so that contents...

...strapping, pressure-sensitive polypropylene strapping tape, twine and stretch film. Nifty Packaging Products New dispensing closures top entire hair-care product line. Based on good cosmetic appearance, short lead times and natural hair and skin-care products now sport the firm's dispensing closures. Also available are plastic-bottle closures, plugs, fitments and double-wall jars. Five plants are located nationwide. Poly-Seal Corp. Pharmaceutical...

...stripping performance. Nashua Graphic Products Standard screw caps fit narrow-neck applications. The Series SSC closures feature high-performance capabilities ideal for virtually all narrow-neck glass or plastic bottles with industry-standard finishes. Made of durable polypropylene, the continuous-thread closures feature a modified-buttress design, which allows for higher application torques without stripping or bulging...

...DESCRIPTORS: Container industry

15/3,K,DE/1 (Item 1 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

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10156963 Supplier Number: 92828776

Closures: Topping it off. (Bev Solutions: In The Package). (Various new closures for beverage containers) (Brief Article) (Product Announcement)

Russo, Pat

Beverage World, v121, n9, p86(5)

Sept 15, 2002

Language: English Record Type: Fulltext
Article Type: Brief Article; Product Announcement

Document Type: Magazine/Journal; Trade

Word Count: 2154

DESCRIPTORS: Bottled water industry--Product introduction; Plastic

Searcher: Jeanne Horrigan Serial 09/934082

April 17, 2003

container industry--Product introduction; Aluminum industry--Product
introduction

EVENT NAMES: *336 (Product introduction)

SIC CODES: 2086 (Bottled and canned soft drinks); 3089 (Plastics products, not elsewhere classified); 3334 (Primary aluminum)

NAICS CODES: 312112 (Bottled Water Manufacturing); 326199 (All Other Plastics Product Manufacturing); 331312 (Primary Aluminum Production) ... any extraneous taste or odor to bottled water.

Available in a 28-mm size, the **closure** can be used with various sized spring and bottled water products, from 12-ounce to 1.5-liter bottles. The product incorporates a sophisticated outside **deformable** seal that provides optimal airtight conditions. It also utilizes the company's flexible tamper-evident **band**, which is easy to apply and proven among a growing list of companies in a...

...DESCRIPTORS: Product introduction; Plastic container industry...

```
File 605:U.S. Newswire 1999-2003/Apr 17
File 665:U.S. Newswire 1995-1999/Apr 29
File 20:Dialog Global Reporter 1997-2003/Apr 17
       Items
               Description
S1
      1620951
                CLOSURE? ? OR COVER????
S2
      5594913
                CONTAINER? ? OR CAN OR CANS
s3
       11325
                ELASTIC?
S4
      390597
                BAND? ? OR STRIP OR STRIPS
      1762791
                CONTRACT??? OR CONSTRICT???? OR DEFORM?
S5
      4292932
                OPENING? ? OR END? ?
S 6
       18423
                DS
s7
                S2(3N)(S1 OR S6)
        63476
S8
                (S3 OR S5) (10N)S4
S9
        3185
            3
                S8(S)S9
S10
S11
            3
                RD (unique items) [not relevant]
File 148: Gale Group Trade & Industry DB 1976-2003/Apr 16
File 211: Gale Group Newsearch (TM) 2003/Apr 16
        Items
                Description
            2
                ZERO()GRAVITY AND (CLOSURE OR CLOSURES) (5N) CONTAINER? ?
S1
S2
            1
                RD (unique items) [too recent]
```

```
File 350:Derwent WPIX 1963-2003/UD, UM &UP=200325
File 347: JAPIO Oct 1976-2002/Dec(Updated 030402)
File 371: French Patents 1961-2002/BOPI 200209
        Items
                Description
S1
      1081491
                CLOSURE? ? OR COVER????
S2
      4616988
                CONTAINER? ? OR CAN OR CANS
S3
      410589
                ELASTIC?
S4
      588054
               BAND? ? OR STRIP OR STRIPS
S5
      433856
               CONTRACT??? OR CONSTRICT???? OR DEFORM?
S6
      3316225
                OPENING? ? OR END? ?
s7
         1819
               IC=B65D-047/20
         1347
                IC=B65D-051/00
S8
         2093
                IC=B65D-053/00
S9
S10
        13480
                (S3 OR S5) (3N) S4
S11
           7
                S10 AND S8:S9
           25
                S7 AND S8:S9
S12
                S12 NOT S11
S13
           25
           23
                (S1 OR S6) AND S13
S14
S15
            0
                (S3 OR S5) AND S4 AND S14
S16
            6
                S3:S5 AND S14
                ZERO() GRAVITY
S17
          300
        87905
                CLOSURE? ?
S18
S19
            1
                S17 AND (S18 OR S8 OR S9)
S20
            0
                S19 NOT S16
S21
           19
                S12 NOT S16
 11/26,TI/2
                (Item 2 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.
010772198
WPI Acc No: 1996-269151/199628
  Replacement lid for tin of paint - is made of clear plastics with seal
  and elastic bands glued to edge of lid
 11/26,TI/3
                (Item 3 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.
004057600
WPI Acc No: 1984-203141/198433
  Closure cap for tap on cylinder of liquefied petroleum gas etc. - cannot
  be removed without permanently deforming attachment fingers
 11/7/4
            (Item 4 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.
003459963
WPI Acc No: 1982-09760E/198205
  Filter cover with suction tube - for transferring esp. plastic pellets
  from storage containers without contamination
Patent Assignee: ELTVEDT F (ELTV-I)
Inventor: ELTVEDT F
Number of Countries: 002 Number of Patents: 003
Patent Family:
              Kind
Patent No
                     Date
                             Applicat No
                                            Kind
                                                    Date
                                                             Week
                   19820119
US 4311492
              Α
                                                            198205 B
                   19820429 DE 3136710
DE 3136710
               Α
                                             Α
                                                 19810916 198218
```

17

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Serial 09/934082
April 17, 2003
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DE 3136710
              C 19891026
                                                          198943
Priority Applications (No Type Date): US 80189799 A 19800922
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                   Filing Notes
US 4311492
             Α
Abstract (Basic): US 4311492 A
       Particulate material is removed from a storage container by a
   suction tube which passes through and is sealed to a transparent
   flexible cover removably securable to the container mouth. The cover
   includes a fitter for trapping liquid and dust from air entering the
   container as its contents are removed by the suction tube.
        Specifically the cover is secured to the container mouth by a
   drawstring or elastic band . Plastic pellets are kept uncontaminated
   during transfer to injection-moulding presses.
Derwent Class: J01; Q33
International Patent Class (Additional): B01D-039/08; B01D-046/54;
 B29B-005/04; B29C-031/00; B65D-047/34; B65D-051/00
            (Item 5 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.
003190878
WPI Acc No: 1981-51430D/198128
 Jar or bottle plastics cap - with tinner section between top panel and
 skirt for better sealing on neck end
Patent Assignee: CONTINENTAL GROUP INC (CONC )
Inventor: WESTFALL J E
Number of Countries: 012 Number of Patents: 003
Patent Family:
Patent No
            Kind Date
                            Applicat No
                                           Kind
                                                  Date
                                                           Week
US 4274544
              A 19810623
                                                          198128 B
                 19810923
EP 36256
              Α
                                                          198140
CA 1138819
                  19830104
              Α
                                                          198306
Priority Applications (No Type Date): US 80129443 A 19800311
Cited Patents: CH 587755; DE 823993; FR 1135301; GB 1004277; US 2586775; US
  2914206; US 3160303; US 3281000; US 3595418
Patent Details:
Patent No Kind Lan Pg Main IPC
                                   Filing Notes
EP 36256
             A E
  Designated States (Regional): AT BE CH DE FR GB IT LU NL SE
Abstract (Basic): US 4274544 A
       A cap has a skirt securable on the neck axially tensioned and
   connected to a central panel by an integral annular deformable
   sealing strip thinner than the skirt and forming an annular sealing
   surface radially spaced from both skirt and panel to be axially aligned
   with the rounded neck end surface.
       The strip has a transition section increasing in thickness towards
   the skirt which draws the radially outer part of the sealing surface
   down and around the neck end. The sealing surface is pref. radially
   offset inwardly from the strip centre and is of uniform thickness. The
   arrangement allows the cap to seal on neck ends which are irregular or
   lie in a plane tilted from a position normal to the container axis
Derwent Class: A92; Q33
International Patent Class (Additional): B65D-041/04; B65D-053/00
```

Searcher: Jeanne Horrigan Serial 09/934082 April 17, 2003 DIALOG(R) File 350: Derwent WPIX (c) 2003 Thomson Derwent. All rts. reserv. 001771123 WPI Acc No: 1977-003599/197722 Process for making plastic strip - and strip obtained by structural deformation of volumes Patent Assignee: PLASBRAS IND COM (PLAS-N) Number of Countries: 001 Number of Patents: 001 Patent Family: Date Applicat No Patent No Kind Kind Date Week BR 7506624 19770517 197722 B A Priority Applications (No Type Date): BR 756624 A 19751009 Derwent Class: A32; Q33 International Patent Class (Additional): B29D-029/00; B65D-053/00 (Item 1 from file: 371) 11/7/7 000729791 **Image present** Titre: CAPSULE DE SECURITE ET DE GARANTIE, NOTAMMENT POUR L'OBTURATION DU NEZ DE ROBINET DE RECIPIENTS DE GAZ DE PETROLE LIQUEFIES Deposant: UTILISATION RATIONNELLE GAZ-Nom et Adresse du Deposant: UTILISATION RATIONNELLE GAZ (FR-75) Nom Inventeurs: JOEL BLONDET Nom Mandataire: REGIMBEAU CORRE MARTIN SCHRIMPF Nature de Publication: Brevet Information de Brevet et Priorites (Pays, Numero, Date): Numero Publication: FR 2539212 - 19840713 Numero Depot: FR 83391 - 19830112 Priorites: FR 83391 - 19830112 Rapport de Recherche Preliminaire (Brevet/Reference, Code de Pertinence): Rapport de Recherche FR 1378912 A (Cat. A) FR 2197781 A (Cat. D,A) FR 1440756 A (Cat. A) La capsule comprend : un fond plein 100 obturant le nez 10 de robinet ; une jupe tronconique divisee par une serie de fentes en une pluralite de doigts 210, 220 souples; un anneau de sertissage 300 pouvant etre, au moment du capsulage, glisse axialement autour de la jupe pour sertir la capsule en rabattant radialement et en maintenant les doigts ; un anneau de traction 400 relie a l'anneau precedent par une partie pleine 410 sur une fraction de circonference et apte a transmettre un effort suffisant pour distendre l'anneau de sertissage. Selon l'invention, il est egalement prevu une bande flexible 500 reliant l'anneau de sertissage a l'extremite d'au moins un des doigts 220, ce doigt etant deformable sous l'effet de la force exercee par l'anneau de traction et transmise par la bande flexible. Cette deformation ameliore la separation de la capsule du nez du robinet et interdit un revissage ulterieur. (CF DESSIN DANS BOPI) Classification Internationale (Principale): F17C-013/06 Classification Internationale: B65D-051/00 Forme Juridique (Type, Date de l'action, No. de BOPI, Description): Publication 19840713 8428 Date de publication

Rapp de Rech 19840713 8428 Date de Rapport de Recherche

19860410

19940930

19850503 8518 Date de delivrance

Date de decheance

CN - Changement de forme juridique N11883

Delivrance

Registre CN

Decheance

Searcher: Jeanne Horrigan Serial 09/934082

April 17, 2003

```
16/7/3
           (Item 3 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.
            **Image available**
011394847
WPI Acc No: 1997-372754/199734
 Nozzle for dispensing product in liquid or paste form used in
 pharmaceutical or cosmetic industry - has spring-loaded stopper inside
 nozzle bush, and inlet valve with peripheral lip dividing passage round
 stopper stem into two compartments.
Patent Assignee: SOFAB SA (SOFA-N); REXAM SOFAB (REXA-N); SOFAB (SOFA-N)
Inventor: BOUGAMONT J; HENNEMANN P; BOUGAMONT J L
Number of Countries: 021 Number of Patents: 008
Patent Family:
Patent No
             Kind
                    Date
                            Applicat No
                                           Kind
                                                 Date
                                                           Week
              A1 19970717 WO 97FR21
                                                19970107 199734
WO 9725253
                                            Α
FR 2743353
              A1 19970711
                            FR 96120
                                            Α
                                                19960108
                                                         199735
                           EP 97900238
                                                19970107
EP 874761
              A1 19981104
                                            Α
                                                          199848
                            WO 97FR21
                                            A 19970107
                  19991020 EP 97900238
                                            A 19970107
EP 874761
              В1
                                                          199948
                            WO 97FR21
                                            Α
                                                19970107
                  19991125 DE 600650
                                                19970107 200002
DE 69700650
              E
                                            Α
                            EP 97900238
                                            Α
                                                19970107
                            WO 97FR21
                                            Α
                                                19970107
US 5992764
              Α
                  19991130
                            WO 97FR21
                                            Α
                                                19970107 200003
                            US 9891824
                                            Α
                                                19980708
ES 2139434
              Т3
                  20000201
                            EP 97900238
                                            Α
                                                19970107
                                                         200013
JP 2000502978 W
                  20000314
                            JP 97524913
                                                19970107
                                                          200024
                                            Α
                            WO 97FR21
                                            Α
                                                19970107
Priority Applications (No Type Date): FR 96120 A 19960108
Cited Patents: CH 178923; FR 2203752; FR 2662424; FR 627319; FR 967501; GB
  2048827; US 1862794; US 1888007; US 2039952; US 2140247; US 2168297
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                    Filing Notes
             A1 F 23 B65D-047/20
WO 9725253
  Designated States (National): CA JP US
  Designated States (Regional): AT BE CH DE DK ES FI FR GB GR IE IT LU MC
  NL PT SE
DE 69700650
             Ε
                      B65D-047/20
                                    Based on patent EP 874761
                                    Based on patent WO 9725253
US 5992764
             Α
                      B65D-047/20
                                    Based on patent WO 9725253
ES 2139434
             Т3
                      B65D-047/20
                                    Based on patent EP 874761
JP 2000502978 W
                   23 B65D-047/20
                                    Based on patent WO 9725253
             A1 F
EP 874761
                      B65D-047/20
                                    Based on patent WO 9725253
  Designated States (Regional): AT BE CH DE DK ES FI FR GB GR IE IT LI LU
  MC NL PT SE
EP 874761
             B1 F
                      B65D-047/20 Based on patent WO 9725253
  Designated States (Regional): AT BE CH DE DK ES FI FR GB GR IE IT LI LU
  MC NL PT SE
FR 2743353
             A1
                      B65D-047/30
Abstract (Basic): WO 9725253 A
        The nozzle, designed to be fitted onto a product container (R) to
   which a pressure can be applied, consists of a bush (1) which has a
   coupling (11) at one end for connecting to the container and an
   outlet orifice (10) at the other. The bush contains a moving stopper in
```

the form of a stem (21) with a plug (20) at its outer end forming an

outlet valve with the bush's orifice, and a transverse partition (22) at its inner **end** which forms a passage for the product and engages with a return spring (3).

The bush also has an inlet valve formed by a peripheral **deformable** lip (23) which divides the passage round the stem into forward and after compartments. The lip is joined to the stem and its free edge makes contact with the inner wall of the bush when the valve is closed. The lip is carried by a sleeve located coaxially with the stem, and the transverse partition (22) is made in one piece with the sleeve.

ADVANTAGE - Prevents drying out or contamination of product.

Dwg.2/5

Derwent Class: Q33; Q34

International Patent Class (Main): B65D-047/20; B65D-047/30

International Patent Class (Additional): B65D-053/00; B65D-055/02;

B65D-083/14; B65D-083/44

16/7/4 (Item 4 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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010444434 **Image available**
WPI Acc No: 1995-345751/199545

Fastener with cap, e.g. for liquid soap in showers - has sealing element including permanently open central dispensing aperture, sealed against support element in closed position

Patent Assignee: S DESIGN SUFFA GMBH UDO (SDES-N)

Inventor: KNAUER R; SUFFA U

Number of Countries: 002 Number of Patents: 004

Patent Family:

Kind Date Applicat No Kind Date Patent No Week DE 19510007 A1 19951005 DE 1010007 A 19950323 199545 B A1 19951005 WO 95EP1104 A 19950323 199545 WO 9526306 AU 9521357 A 19951017 AU 9521357 A 19950323 199604 DE 19580254 T 19961114 DE 1080254 A 19950323 199651 WO 95EP1104 A 19950323

Priority Application's (No Type Date): DE 4410239 A 19940325

Cited Patents: EP 296004; FR 1381752; US 1880103; US 4747518; US 5115950; WO 9429187

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

DE 19510007 A1 6 B65D-035/50

WO 9526306 A1 G 18 B65D-047/20

AU 9521357 A B65D-047/20 Based on patent WO 9526305 DE 19580254 T 1 B65D-047/20 Based on patent WO 9526306

Abstract (Basic): DE 19510007 A

The fastener has a cap (1) and a **cover**. The cap contains an easily **deformable** sealing element (2), forming a dispensing aperture in the **deformed** state. The sealing element is held on one side by a support element (17) of the cap and on the other by a holding flange against which the sealing element is pressed.

The sealing element can be pressed out when lifted off the support element, putting it in the dispensing position. The sealing element has a permanently open central dispensing aperture (23), sealed against the support element in the closed position.

ADVANTAGE - Improves the dispensing of content.

Dwg.1/5

Derwent Class: Q32; Q33

В

Searcher: Jeanne Horrigan

Serial 09/934082 April 17, 2003

International Patent Class (Main): B65D-035/50; B65D-047/20 International Patent Class (Additional): B65D-053/00

16/7/5 (Item 5 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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004223506

WPI Acc No: 1985-050385/198509

Cap for vessels containing inflammable liquids - contains valve incorporating membrane which is trapped between top of vessel and lower part of cap

Patent Assignee: AHK ALKOHOL HANDELSKONTOR GMBH (AHKA-N)

Inventor: SCHUSTER W; SCONDO L; STAHL J

Number of Countries: 015 Number of Patents: 019

Patent Family:

Paten	t No	Kind	Date	App	olicat No	Kind	Date	Week
BE 90	0785	Α	19850201	ΒE	900785	Α	19841010	198509
DE 33	37060	Α	19850502	DE	3337060	Α	19831012	198519
GB 21	47886	Α	19850522	GB	8425348	Α	19841008	198521
SE 84	05023	Α	19850413		•			198522
NL 84	02942	Α	19850501					198523
FR 25	55551	Α	19850531					198527
LU 85	566	Α	19850402					198527
DK 84	04867	Α	19850413					198531
ZA 84	07993	Α	19850415					198531
PT 79	347	Α	19851025					198549
US 45	74967	Α	19860311	US	84658826	Α	19841009	198613
GB 21	47886	В	19870610					198723
SE 45	3662	В	19880222					198810
CH 66	4942	Α	19880415					198820
IT 11	76922	В	19870818					199032
DE 33	37060	С	19900913					199037
NL 18	6780	В.	19900917					199039
CA 12	79034	С	19910115					199109
AT 84	03239	Α	19911015					199144

Priority Applications (No Type Date): DE 3337060 A 19831012

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

BE 900785 A 15

Abstract (Basic): BE 900785 A

The cap contains a valve made up of a membrane with a central recess, through which a conical needle projects. The cap is made up of an upper part which is releasably screwed onto a lower part, which is threaded onto the top of the vessel.

The lower part has an internal thread which receives the top of the vessel and an internally directed shoulder which bears onto the edge of the membrane.

The inner surface of the lower part carries clips which cooperate with the projections disposed about the periphery of the top of the vessel, in order to hold the cap in place.

0/5

Abstract (Equivalent): DE 3337060 C

A bottle (B) for inflammable liquid includes a cylindrical outlet sleeve (11) with an external thread (11a). A flange bush (15,18), made of **elastic** material located inside the sleeve (11), is.provided with internal radial arms (16) for the location of a safety dispensing valve (17).

Searcher: Jeanne Horrigan

22 Serial 09/934082

April 17, 2003

The top end of the valve is also located by an elastic sealing membrane (13) whose flange (14) locates against the bush flange (18). To secure the valve location, a screw bush with an internal shoulder is screwed onto the bottle sleeve (11). An end cap is then screwed onto the upper end of the screw bush when the bottle is not in use.

ADVANTAGE - Dispenser bottle for inflammable liquid is provided with safety valve and sealing screw cap. (8pp Abstract (Equivalent): GB 2147886 B

A combination of a cap and container, the cap being a sealing cap, having a screw thread, and the container being provided with a safety valve, from which container, in particular, readily flammable liquids are poured, the safety valve consisting of a conical valve which is supported by a cylindircal moulding, controlled by a membrane and actuated by reducing the interior space of the container, the membrane of this conical valve having a central recess limited by a gasket through which a valve cone is inserted, the gasket of the membrane bearing on this valve cone and being itself moulded onto a cylindrical membrane carrier which encloses the upper edge region of the cylindrical section of the moulding of the conical valve and rests, by means of a flange which projects radially outwards, on a collar of the moulding of the valve support, which collar projects radially outwards, said container having an external thread situated on the neck thereof below the valve and at least two remaining lugs situated on the neck thereof below said external thread, the sealing cap comprising a bottom part which can be screwed onto the container neck by way of an internal thread of said bottom part, and a top part which can be screwed onto the the bottom part, the bottom part being subdivided into three stepped sections, that is a bottom section, a middle section and a top section, the middle section joining the top section by an inward-drawn step and having an internal thread which is adapted to be screwed onto the external thread on the container neck, the bottom section joining the middle section by an outward pointing step shoulder and having detent tabs which are moulded onto the inner wall of this section, the step between said top section and said middle section resting firmly on the upper side of the flange of the membrane support when the sealing cap is screwed on, the detent tabs interacting with the retaining lugs arranged on the container neck.

Abstract (Equivalent): US 4574967 A

The sealing cap consists of separatable top and bottom sections. The bottom section has internal threads interactable with the external threads of the container. An inwardly projecting step above the internal thread is situated to rest firmly on the upper side of the flange of the membrane support of the container. At least two detent tabs are situated on the inner wall and interact with the retaining lugs.

External threads are interactable with internal threads situated on the separable top section. The separable top section is a cap having internal threads interactable with the external threads of the bottom.

ADVANTAGE - Reduced risk of leakage. (7pp)i Derwent Class: Q32; Q33; Q39; Q66 International Patent Class (Additional): B65D-035/46; B65D-041/62; B65D-047/20; B65D-051/18; B65D-053/00; B65D-055/12; B67D-000/00;

F16K-027/12

16/7/6 (Item 6 from file: 350) DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

003538349

WPI Acc No: 1982-86342E/198241

Closure e.g. for bottle or sink - has disc reversibly flexible between stable open and closed states

Patent Assignee: SHELL INT RES MIJ BV (SHEL); WINDMILL PLASTICS L

(WIND-N)

Inventor: VARNDELL J A

Number of Countries: 018 Number of Patents: 011

Patent Family:

	-						
tent No Kind Date		Applicat No	Kind	Date	Week		
2096118	Α	19821013				198241	В
63437	Α	19821027	EP 82301741	Α	19820401	198244	
8201122	Α	19821101				198247	
74711	Α	19830118				198310	
8201454	Α	19830228				198315	
8201942	Α	19830308				198317	
8202206	Α	19830221				198325	
4423824	Α	19840103	US 82362606	Α	19820329	198404	
63437	В	19850123				198505	
3262007	G	19850307				198511	
1182783	Α	19850219				198512	
	2096118 63437 8201122 74711 8201454 8201942 8202206	2096118 A 63437 A 8201122 A 74711 A 8201454 A 8201942 A 8202206 A 4423824 A 63437 B 3262007 G	2096118 A 19821013 63437 A 19821027 8201122 A 19821101 74711 A 19830118 8201454 A 19830228 8201942 A 19830308 8202206 A 19830221 4423824 A 19840103 63437 B 19850123 3262007 G 19850307	2096118 A 19821013 63437 A 19821027 EP 82301741 8201122 A 19821101 74711 A 19830118 8201454 A 19830228 8201942 A 19830308 8202206 A 19830221 4423824 A 19840103 US 82362606 63437 B 19850123 3262007 G 19850307	2096118 A 19821013 63437 A 19821027 EP 82301741 A 8201122 A 19821101 74711 A 19830118 8201454 A 19830228 8201942 A 19830308 8202206 A 19830221 4423824 A 19840103 US 82362606 A 63437 B 19850123 3262007 G 19850307	2096118 A 19821013 63437 A 19821027 EP 82301741 A 19820401 8201122 A 19821101 74711 A 19830118 8201454 A 19830228 8201942 A 19830308 8202206 A 19830221 4423824 A 19840103 US 82362606 A 19820329 63437 B 19850123 3262007 G 19850307	2096118 A 19821013 198241 63437 A 19821027 EP 82301741 A 19820401 198244 8201122 A 19821101 198247 74711 A 19830118 198310 8201454 A 19830228 198315 8201942 A 19830308 198317 8202206 A 19830221 198325 4423824 A 19840103 US 82362606 A 19820329 198404 63437 B 19850123 198505 3262007 G 19850307 198511

Priority Applications (No Type Date): GB 8110878 A 19810407; GB 829600 A 19820401

Cited Patents: AU 470723; DE 2233383; FR 1253750; US 2024227; US 2968047; US 3876102; US 3934745; US 4149138

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

GB 2096118 A 6

EP 63437 A E

Designated States (Regional): AT BE CH DE FR GB IT LI LU NL SE

EP 63437 B E

Designated States (Regional): AT BE CH DE FR GB IT LI LU NL SE Abstract (Basic): GB 2096118 A

A closure has a resiliently deformable disc centrally mounted on a base and reversibly flexible between two stable dished configurations, one externally convex closed with the disc rim bearing on or surrounding the base and externally concave open with the rim spaced from the base.

Pref. at least the disc is of flexible polyethylene or polypropylene and it is mounted by a resilient bridge spanning the base central area. The base and disc together may form a container charged with an annulus of solid material, e.g. air-freshener, for exposure to the atmosphere with the disc open, or the base is an insert for an aperture closed or opened by the disc

Derwent Class: A84; A92; P28; Q31; Q32; Q33; Q39; Q42 International Patent Class (Additional): A47K-001/14; B65B-000/00; B65D-039/02; B65D-041/52; B65D-045/02; B65D-047/20; B65D-051/00; B67B-000/00; E03C-001/23; H01H-037/54

21/26,TI/3 (Item 3 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

012065957

WPI Acc No: 1998-482868/199842

Dispensing lid assembly for use with container - has check valve to

provide controlled introduction of air into container to equalise pressure during dispensing

21/26,TI/6 (Item 6 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

011216771

WPI Acc No: 1997-194696/199718

Resealable container partic. vial holding solid drug, has membrane over neck finish to seal closure tubular central orifice - membrane has openings outside sealing area and can be pressed down to open by pusher slidable in orifice

21/26,TI/7 (Item 7 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

011201181

WPI Acc No: 1997-179106/199716

Dispensing valve closure with inner seal, used in food or beverage industry - includes closure body and cap, with self-sealing dispensing valve disposed within closure and held in place with retaining ring, and inner seal also placed within closure to allow for sealing on package

21/26,TI/8 (Item 8 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

010135035

WPI Acc No: 1995-036286/199505

Clog resistant toggle disc closure for container - automatically clears residual product from discharge orifice when closure is operated after dispensing

21/26,TI/11 (Item 11 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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007458830

WPI Acc No: 1988-092764/198814

Two-part closure for liq. container - has screw top for profiled filler stub with central stopper

21/26,TI/12 (Item 12 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

007451322

WPI Acc No: 1988-085256/198813

Hair treatment fluid storage and dispensing container - incorporates dip tube for filling internal storage space for accurate fluid mixing

21/26,TI/13 (Item 13 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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004782125

WPI Acc No: 1986-285466/198644

Compressible two or three-component simultaneous dispensing container - has concentric necks of part-containers contg. fixed member with outlets and concentric partitions on member

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21/26,TI/14
                 (Item 14 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.
004579091
WPI Acc No: 1986-082435/198613
 Rotary action bottle cap - has fixed and moving parts with sinusoidal
 contact edges producing alternate opening and closing action
                 (Item 15 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.
004443906
WPI Acc No: 1985-270784/198544
 Vessel neck sealing cap - has locking step above sealing seat forming
  stop for catch bracket
                 (Item 16 from file: 350)
 21/26,TI/16
DIALOG(R) File 350: Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.
004370385
WPI Acc No: 1985-197263/198533
  Insulated jug with dispensing cap - has push button on top operating
  dispensing vale for discharge onto pouring spout
 21/26,TI/17
                 (Item 17 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.
002120772
WPI Acc No: 1979-E0699B/197918
  Closure assembly for tube with cam surface - which connects with each
  channel to align cap with locking catch
 21/7/1
            (Item 1 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.
014240597
            **Image available**
WPI Acc No: 2002-061297/200208
  Fluid dispensing closure for container has liner whose outer end expands
  from flow tip or collapses over fluid passage outer end based on fluid
 pressure to allow egress of fluid or to prevent fluid return
Patent Assignee: OWENS-ILLINOIS CLOSURES INC (OWEI
Inventor: ROBINSON P J
Number of Countries: 033 Number of Patents: 008
Patent Family:
Patent No
             Kind
                    Date
                            Applicat No
                                           Kind
                                                  Date
                                                           Week
US 6325253
              B1 20011204 US 2001776357
                                                20010202 200208
                                            Α
EP 1228975
              A2 20020807 EP 2002250718
                                                20020201 200259
AU 200214779
              Α
                  20020808 AU 200214779
                                            Α
                                                20020201
                                                          200263
CA 2369546
              A1 20020802 CA 2369546
                                            Α
                                                20020129
                                                          200263
                  20021008 BR 2002277
                                            Α
                                                20020201
BR 200200277
              Α
                                                          200277
                  20021015
                            JP 200226336
                                            Α
                                                20020204
JP 2002302144 A
                                                           200282
                  20021030 ZA 2002891
                                            Α
                                                20020131 200282
ZA 200200891 A
                  20020918 CN 2002107729
                                            Α
                                                20020201 200303
CN 1369413
              Α
Priority Applications (No Type Date): US 2001776357 A 20010202
Patent Details:
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Patent No Kind Lan Pg Main IPC
                                     Filing Notes
US 6325253
             B1
                   7 B65D-037/00
EP 1228975
             A2 E
                      B65D-047/20
   Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
   LI LT LU LV MC MK NL PT RO SE SI TR
                      B65D-047/18
AU 200214779 A
CA 2369546 A1 E
                      B65D-051/00
BR 200200277 A
                     B65D-047/06
                   6 B65D-047/06
JP 2002302144 A
                  18 B65D-000/00
ZA 200200891 A
                      B65D-047/22
CN 1369413 A
Abstract (Basic): US 6325253 B1
       NOVELTY - The outer end of a flexible resilient liner (32)
    resiliently expands from the outer surface of a flow tip (42) due to a
    fluid pressure in the fluid passage of the flow tip, to permit the
    egress of fluid from the fluid passage. The outer end of the liner
    collapses over the outer end of the fluid passage when the fluid
    pressure is removed to prevent the return of the fluid to the passage.
        DETAILED DESCRIPTION - The flow tip has fluid passages extending
    along a peripheral surface from an inner end to a position spaced from
    a flow-tip outer end. The flexible resilient liner is provided on the
    flow tip forming an outer wall of the fluid passage. A housing (22)
    secures the liner to the flow tip such that the outer ends of the liner
    and flow tip extend through the outer end of the housing. INDEPENDENT
    CLAIMS are also included for the following:
        (a) a closure and container package;
        (b) and a fluid dispensing closure manufacturing method.
        USE - For use in container.
        ADVANTAGE - Prevents growth of bacteria on exterior surface of flow
    tip and flange between closure and container package by impregnating an
    antibacterial agent into the resilient liner or flow tip. Prevents
    backflow of supplied fluid into fluid passage after fluid supply since
    outer end of liner closes fluid passage through resilient collapse over
    outer end of fluid passage.
        DESCRIPTION OF DRAWING(S) - The figure shows the fragmentary
    sectional view of closure secured to container.
        Housing (22)
        Liner (32)
        Flow tip (42)
        pp; 7 DwgNo 2/5
Derwent Class: Q32; Q33; Q34
International Patent Class (Main): B65D-000/00; B65D-037/00; B65D-047/06;
  B65D-047/18; B65D-047/20; B65D-047/22; B65D-051/00
International Patent Class (Additional): B01L-003/00; B29C-000/00;
  B65D-035/52; B65D-051/14; B65D-083/00; B65D-083/56
 21/7/2
            (Item 2 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.
012796121
             **Image available**
WPI Acc No: 1999-602351/199952
  Rosette valve for automatic closure of pliable plastic bottles
Patent Assignee: AHRENS E (AHRE-I); AHRENS H (AHRE-I); REULEKE E (REUL-I)
Inventor: AHRENS E; AHRENS H; REULEKE E
Number of Countries: 001 Number of Patents: 001
Patent Family:
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Applicat No Patent No Kind Date Kind Date Week DE 19817625 A1 19991028 DE 1017625 Α 19980421 199952 B Priority Applications (No Type Date): DE 1017625 A 19980421 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes DE 19817625 A1 17 B65D-047/20 Abstract (Basic): DE 19817625 A1

NOVELTY - The rosette valve structure has a valve section with outer axial and star-shaped ribs (6). A clamping collar (5) is fitted from the outside, inwards. The radial height of the ribs (6) at least equals the inner radius of the valve tube (4) when originally shaped.

DETAILED DESCRIPTION - The rosette valve structure has a valve section with outer axial and star-shaped ribs (6). A clamping collar (5) is fitted from the outside, inwards. The radial height of the ribs (6) at least equals the inner radius of the valve tube (4) when originally shaped. When the valve section is pushed into place with the inner ribs, the side walls and outer edges of the ribs take up the shape of a sealed rosette (8) against the liquid, under spring tension.

USE - The rosette valve is for pliable plastics bottles containing liquid and solid materials such as washing agents, shower gels, sun protection creams and oils, solvents, dye concentrates, benzene vapor, sugar and the like.

ADVANTAGE - The valve structure is simple and inexpensive, where the cross- or star-shaped slits are shaped during molding or vulcanizing.

DESCRIPTION OF DRAWING(S) - The drawing shows a closed rosette valve fitted to a bottle.

Bottle (1)
Valve tube (4)
Clamping collar (5)
Star ribs (6)
Rosette (8)
pp; 17 DwgNo 14/18
Derwent Class: A92; Q32; Q33

International Patent Class (Main): B65D-047/20

International Patent Class (Additional): B65D-035/46; B65D-053/00

21/7/4 (Item 4 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

011227216 **Image available**
WPI Acc No: 1997-205119/199719

Plastics ventilation valve for liquid vessel - has cap shaped membrane held against hub by flow cover for opening and closing valve, protected by guard formed by cover and flow disc

Patent Assignee: PROTECHNA SA (PROT-N)

Inventor: SCHUTZ U; SCHUETZ U

Number of Countries: 032 Number of Patents: 015

Patent Family:

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Ρá	tent No	Kind	Date	App	olicat No	Kind	Date	Week	
DE	29702772	U1	19970403	DE	9702002772	U	19970217	199719	В
E	858955	A1	19980819	ΕP	98102153	Α	19980207	199837	
NC	9800646	Α	19980818	NO	98646	Α	19980216	199843	
Αl	9854660	Α	19980820	ΑU	9854660	Α	19980217	199845	
CN	1197029	Α	19981028	CN	98107075	Α	19980217	199911	
JE	11001261	Α	19990106	JΡ	9834964	Α	19980217	199911	

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US 5908129
              A 19990601 US 9824303
                                        A 1990021.
A 19980207 199934
                                           A 19980217 199929
EP 858955
            B1 19990728 EP 98102153
DE 59800017
             G 19990902 DE 500017
                                         A 19980207 199942
                           EP 98102153
                                         A 19980207
ES 2134677 T3 19991001 EP 98102153
BR 9800636 A 19990914 BR 98636
MX 9801265 A1 19990101 AV 001265
                                         A 19980207
                                                        199948
                                          A 19980217
MX 9801265
              A1 19990101 MX 981265
                                          A 19980216 200051
             B 20010719 AU 9854660
                                          A 19980217 200148
AU 735976
              C2 20011220 RU 98102388
RU 2176975
                                          Α
                                               19980130 200210
             B1 20020916 NO 98646
                                             19980216 200274
NO 313322
                                          Α
Priority Applications (No Type Date): DE 97U2002772 U 19970217
Patent Details:
Patent No Kind Lan Pg Main IPC
                                   Filing Notes
                   13 B65D-051/16
DE 29702772 U1
EP 858955
             A1 G
                      B65D-051/16
   Designated States (Regional): AL AT BE CH DE DK ES FI FR GB GR IE IT LI
   LT LU LV MC MK NL PT RO SE SI
            Α
NO 9800646
                    B65D-051/16
                    F16K-024/06
AU 9854660
             Α
                   B65D-051/16
            Α
CN 1197029
                    5 B65D-051/16
JP 11001261
             Α
US 5908129
            Α
                     B65D-051/16
EP 858955
             B1 G
                     B65D-051/16
   Designated States (Regional): DE DK ES FI FR GB IT SE
                 B65D-051/16 Based on patent EP 858955
DE 59800017 G
ES 2134677
             Т3
                     B65D-051/16
                                   Based on patent EP 858955
BR 9800636
                    B65D-051/16
             Α
MX 9801265
             Α1
                     B65D-047/20
AU 735976
                      B65D-051/16
                                  Previous Publ. patent AU 9854660
             В
RU 2176975
             C2
                      B65D-051/00
NO 313322
             В1
                      B65D-051/16 Previous Publ. patent NO 9800646
Abstract (Basic): DE 29702772 U
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The valve (1) has a case comprising a threaded stopper screwed into a hole in a screw-on lid or screw-in stopper used for sealing hole for filling, emptying or airing vessel. It is opened and closed by a cap-shaped membrane protected by guard. The case contains a central hub (10) supported by ribs (11) extending outwards from hub in star shape to ring epaulette (12). Air passage holes are formed between the ribs, and these can be closed using a springy membrane that can be moved out from hub to ledge. The membrane has a cap-shaped hole facing an epaulette, and when the membrane is closed it lies with its circular edge under tension against a valve seat formed by the inner side of epaulette.

A flow cover is pressed onto the inner end of the hub, and its outer edge combines with the inner end of the case to form a slot through which air can flow into the vessel when the valve is open, as well as being used to secure membrane onto hub. A flow disc lies inside the case coaxially between the membrane and cover, and this disc contains one or more air passage holes. The cover and disc have a labyrinth membrane against liquid flowing into the valve. The outer edge (42) of the case next to the epaulette contains an integrally moulded clampable sealing cap. Holes (44) for air flowing through the valve into the vessel when the membrane is open are formed between holding teeth (43) and a sealing cap extending over them.

USE/ADVANTAGE - For tanks, barrels or pallet containers. Liquid cannot escape during vessel transportation due to the suction effect of

Abstract (Basic): EP 765653 A

Serial 09/934082 April 17, 2003

the liquid entering the valve case opening the valve membrane. The valve is also resistant to more than 1 bar vessel pressure and more resistant to fatigue. Dwg.2/2 Derwent Class: Q33; Q34; Q66 International Patent Class (Main): B65D-047/20; B65D-051/00; B65D-051/16; F16K-024/06 International Patent Class (Additional): B65D-090/32; F16K-017/19; F16K-024/02; F16K-027/02 (Item 5 from file: 350) 21/7/5 DIALOG(R) File 350: Derwent WPIX (c) 2003 Thomson Derwent. All rts. reserv. 011216772 **Image available** WPI Acc No: 1997-194697/199718 Resealable container partic. vial holding solid drug has membrane over neck finish to seal closure tubular central orifice - membrane has openings outside sealing area and can be pressed down to open by inserting fluid delivery device into orifice Patent Assignee: BECTON DICKINSON CO (BECT); BECTON DICKINSON & CO (BECT); BECTON DICKINSON FRANCE (BECT) Inventor: GRIMARD J; GRIMARD J P Number of Countries: 011 Number of Patents: 008 Patent Family: Kind Date Applicat No Patent No Kind Date Week EP 765653 A1 19970402 EP 96114816 A 19960916 199718 19970422 JP 96256969 JP 9104460 19960927 Α Α 199726 19970328 CA 2185493 CA 2185493 19960913 199734 Α Α US 5702019 19971230 US 95534754 A 19950927 Α 199807 MX 9604178 A1 19970301 MX 964178 A 19960919 199820 B1 20020227 EP 96114816 EP 765653 A 19960916 200215 DE 69619450 E 20020404 DE 619450 A 19960916 200230 EP 96114816 Α 19960916 ES 2169780 T3 20020716 EP 96114816 Α 19960916 200256 Priority Applications (No Type Date): US 95534754 A 19950927 Cited Patents: US 5358501; WO 9503841 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes A1 E 22 A61J-001/00 EP 765653 Designated States (Regional): BE DE ES FR GB IT SE 11 B65D-051/18 JP 9104460 Α CA 2185493 B65D-047/20 А US 5702019 22 A61M-037/00 Α MX 9604178 A1 B65D-051/00 B1 E A61J-001/00 EP 765653 Designated States (Regional): BE DE ES FR GB IT SE DE 69619450 A61J-001/00 Based on patent EP 765653 E ES 2169780 Т3 A61J-001/00 Based on patent EP 765653

A resealable container assembly accessible by a medical delivery device has a closure (20) with a central tubular connector (32) over a membrane (46) on the container open top. The membrane seals against the connector periphery and has one or more openings (44) outside the sealing area (55) so that insertion of a device (62) into the connector displaces the membrane from sealing position to open communication with the container interior. The membrane is pref. elastomeric and has fluid

flow channels (45) in the central area, and the connector is a luer connector hub and has a downward peripheral rib (30) to seal against the membrane. The closure is pref. crimped to the container annular rim. USE - Partic. for a vial holding powdered or freeze-dried drug.

ADVANTAGE - Permits repeated access without loss of sterility, and does not require the membrane to be pierced or pushed into the vial.

Dwg.4/13

Abstract (Equivalent): US 5702019 A

A resealable container assembly accessible by a medical delivery device has a closure (20) with a central tubular connector (32) over a membrane (46) on the container open top. The membrane seals against the connector periphery and has one or more openings (44) outside the sealing area (55) so that insertion of a device (62) into the connector displaces the membrane from sealing position to open communication with the container interior. The membrane is pref. elastomeric and has fluid flow channels (45) in the central area, and the connector is a luer connector hub and has a downward peripheral rib (30) to seal against the membrane. The closure is pref. crimped to the container annular rim.

USE - Partic. for a vial holding powdered or freeze-dried drug.

ADVANTAGE - Permits repeated access without loss of sterility, and does not require the membrane to be pierced or pushed into the vial.

Dwg.3/13

Derwent Class: B07; P33; P34; Q33

International Patent Class (Main): A61J-001/00; A61M-037/00; B65D-047/20;
B65D-051/00; B65D-051/18

International Patent Class (Additional): B65D-041/50; B65D-045/30

21/7/18 (Item 18 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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001917544

WPI Acc No: 1978-E6795A/197824

Portable fluid container - has conical lid with central aperture and movable shaft with sealing conical receptacles

Patent Assignee: BRITISH STEEL CORP (BRIF)

Inventor: WARWICK R J

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week GB 1514357 A 19780614 197824 B

Priority Applications (No Type Date): GB 768051 A 19760301

Abstract (Basic): GB 1514357 A

The portable fluid container has a base (3), sides (1) and a lid (2) having a conical or other cu-shaped centrally apertured depression. A central shaft (9) extends through the aperture and has a first conical or other cup-shaped receptacle (12) secured at its lower end, and a second conical or other cup-shaped receptacle (13) at its upper end.

In a lowered position of the shaft the second receptacle has lies secured in sealing contact with the upper side of the lid over the aperture, and in a raised position the first receptacle lies secured in sealing contact with the under side of the lid over the aperture.

Derwent Class: Q33

International Patent Class (Additional): B65D-047/20; B65D-051/00

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File 348:EUROPEAN PATENTS 1978-2003/Apr W01
File 349:PCT FULLTEXT 1979-2002/UB=20030410,UT=20030403
        Items
               Description
S1
       448021
                CLOSURE? ? OR COVER????
s2
      1213941
                CONTAINER? ? OR CAN OR CANS
s3
       123352
                ELASTIC?
S4
       332422
                BAND? ? OR STRIP OR STRIPS
S5
      439461
               CONTRACT??? OR CONSTRICT???? OR DEFORM?
                OPENING? ? OR END? ?
S6
      1043212
s7
          367
                IC=B65D-047/20
S8
          419
                IC=B65D-051/00 OR IC=B65D-053/00
S9
            1
               S7 AND S8
          337
                (S1 OR S6) (3N) S2 (S) (S3 OR S5) (5N) S4
S10
S11
            0
                S8 AND S10
S12
            0
                S7 AND S10
S13
        27193
                S1/DE, TI OR S6/DE, TI
           73
                S10 AND S13
S14
S15
           30
                S10/AB
S16
          175
                ZERO() GRAVITY
S17
            1
               S8 AND S16
                (S1 OR S6) (3N) S2(S) S16
S18
            1
S19
            1
                S18 NOT S17
S20
            0
               (S1 OR S6) (10N) (S3 OR S5) (3N) S4 AND S16
S21
         9094
               (S1 OR S6)(S)(S3 OR S5)(S)S4
S22
            1
                S16 AND S21
S23
            1
                S22 NOT S17:S18
              (Item 1 from file: 348)
 9/3,AB/1
DIALOG(R) File 348: EUROPEAN PATENTS
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00080014
Flexible membrane container closure.
Mit biegsamer Membrane versehener Behalterverschluss.
Dispositif de fermeture pour recipient comportant une membrane flexible.
PATENT ASSIGNEE:
  Banker, Harold, jr., 4 Forrest Drive, Turnersville New Jersey 08012, (US)
    , (applicant designated states: AT; BE; CH; DE; FR; GB; IT; LI; LU; NL; SE)
INVENTOR:
  Banker, Harold, jr., 4 Forrest Drive, Turnersville New Jersey 08012, (US)
LEGAL REPRESENTATIVE:
  Russell-Rayner, Albert Patrick , 61 Pasture Road, Letchworth
    Hertfordshire, SG6 3LS, (GB)
PATENT (CC, No, Kind, Date): EP 87533 A2 830907 (Basic)
                              EP 87533 A3 840502
                              EP 82305662 821025;
APPLICATION (CC, No, Date):
PRIORITY (CC, No, Date): US 314571 811026
DESIGNATED STATES: AT; BE; CH; DE; FR; GB; IT; LI; LU; NL; SE
INTERNATIONAL PATENT CLASS: B65D-047/20; B65D-051/00
ABSTRACT EP 87533 A2
    Flexible membrane container closure.
    A container closure comprising a cylindrically shaped, resilient,
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A container closure comprising a cylindrically shaped, resilient, distortable membrane (2) having a first terminal end fully affixed to the periphery of a first closure body (7) providing a discharge aperture (4) of predetermined size and a second terminal end fully affixed to a second coacting closure body (8) coaxially disposed about the outside periphery of the first closure body (7) and adapted for relative bi-directional

rotation with respect to the first closure body (7). Relative counter-rotational movement of the membrane terminal ends in one direction causes closure and sealing of the annular throat inherently created and disposed within the membrane (2) while relative counter-rotational movement in a second direction causes the previously closed annular throat to open. ABSTRACT WORD COUNT: 124 LANGUAGE (Publication, Procedural, Application): English; English; English (Item 14 from file: 349) 00316106 **Image available** LOOSE PROPHYLACTIC SACK DEVICE HAVING IMPROVED CLOSURE Publication Year: 1995 (Item 15 from file: 349) 15/6/26 **Image available** 00280655 LOOSE PROPHYLACTIC SACK DEVICE HAVING IMPROVED CLOSURE Publication Year: 1994 15/6/28 (Item 17 from file: 349) 00269910 SCREW-TOP CLOSURE WITH A TAMPER-EVIDENT STRIP Publication Year: 1994 15/3,AB/6 (Item 6 from file: 348) DIALOG(R) File 348: EUROPEAN PATENTS (c) 2003 European Patent Office. All rts. reserv. 00162948 Closure sealing. Verschluss-Dichtung. Joint de fermeture. PATENT ASSIGNEE: Rehau Plastiks AG + Co, Rheniumhaus Postfach 1460, D-8673 Rehau, (DE), (applicant designated states: AT; BE; CH; FR; GB; IT; LI; LU; NL; SE) INVENTOR: PATENT (CC, No, Kind, Date): EP 165491 A2 851227 (Basic) EP 165491 A3 861029 APPLICATION (CC, No, Date): EP 85106188 850521; PRIORITY (CC, No, Date): DE 3419452 840524 DESIGNATED STATES: AT; BE; CH; FR; GB; IT; LI; LU; NL; SE INTERNATIONAL PATENT CLASS: E06B-007/23; F24C-015/02; ABSTRACT EP 165491 A2 (Translated) The invention relates to a closure sealing which has an elongate, elastic sealing strip, this sealing strip completely or partially surrounding a polygonal closure aperture which can be closed by a closure part. Arranged in the region of the corners of the closure aperture are supporting elements in which the sealing strip is releasably held with mechanical prestress. Each supporting element has an arcuate holder for the sealing strip, which strip is constructed as a straight profile strand. The essential feature of the invention is that each supporting element (4) is constructed as a separate arcuate part. This arcuate part can be fixed, preferably hooked in, to the associated closure part (1) and can be stressed by the prestressed sealing strip (5) with this closure part (1). 129 TRANSLATED ABSTRACT WORD COUNT:

LANGUAGE (Publication, Procedural, Application): German; German; German

April 17, 2003 15/3,AB/7 (Item 7 from file: 348) DIALOG(R) File 348: EUROPEAN PATENTS (c) 2003 European Patent Office. All rts. reserv. 00145340 Combination of a tamper-evident closure and a container. Kombination aus Originalitatsverschluss und Behalter. Combinaison d' une fermeture de garantie et d' un recipient. PATENT ASSIGNEE: Fort Howard Cup Corporation, (881750), 1919 South Broadway, Green Bay Wisconsin 54304, (US), (applicant designated states: AT; BE; CH; DE; FR; GB; IT; LI; LU; NL; SE) INVENTOR: Winstead, Thomas W., 2 Overlook Lane, Baltimore Maryland 21210, (US) LEGAL REPRESENTATIVE: Lerwill, John et al (33011), A.A. Thornton & Co. Northumberland House 303-306 High Holborn, London, WC1V 7LE, (GB) PATENT (CC, No, Kind, Date): EP 138592 A2 850424 (Basic) EP 138592 A3 860813 EP 138592 B1 890412 APPLICATION (CC, No, Date): EP 84306990 841012; PRIORITY (CC, No, Date): US 541469 831013 DESIGNATED STATES: AT; BE; CH; DE; FR; GB; IT; LI; LU; NL; SE INTERNATIONAL PATENT CLASS: B65D-043/06; ABSTRACT EP 138592 A2 Tamper-evident closure for a container . A tamper-evident closure for a container comprises a center portion (12) for overlying an open portion of a container, a seal portion (28) and a circumferential line of weakness (18) surrounding the seal portion and defining a circumferential tear-strip and a tab to facilitate removal of the closure when the tear-strip has has been detached. At least the tear- strip comprises deformable material. The tear- strip comprises a portion (32) which creates a separation therein upon deformation when the closure is secured to a container. ABSTRACT WORD COUNT: 90 LANGUAGE (Publication, Procedural, Application): English; English; English (Item 8 from file: 348) DIALOG(R) File 348: EUROPEAN PATENTS (c) 2003 European Patent Office. All rts. reserv. 00144003 Containers and container bodies. Behalter und Behalterrumpf. Boites et corps de boites. PATENT ASSIGNEE: STEELTIN CAN CORPORATION, (628340), 1101 Todds Lane, Baltimore Maryland 21237, (US), (applicant designated states: AT; BE; CH; DE; FR; GB; IT; LI; LU; NL; SE) Kadunce, Leo, 135, Keystone Avenue, Morrisville Pennsylvania 19067, (US) LEGAL REPRESENTATIVE: Smart, Peter John et al , W.H. BECK, GREENER & CO 7 Stone Buildings Lincoln's Inn, London WC2A 3SZ, (GB) PATENT (CC, No, Kind, Date): EP 171476 Al 860219 (Basic) APPLICATION (CC, No, Date): EP 84305630 840817;

PRIORITY (CC, No, Date): EP 84305630 840817

DESIGNATED STATES: AT; BE; CH; DE; FR; GB; IT; LI; LU; NL; SE INTERNATIONAL PATENT CLASS: B65D-003/30; ABSTRACT EP 171476 A1

Containers and container bodies.

A container is formed providing a composite wall (14) with reinforcing strips (16) which surround the exterior of the wall at its opposite ends. The container is capped by end closures (24) the edges of which engage the reinforcing strips to deform the strips to both overlap the closure edges and compress the container wall between the strips and the closures.

ABSTRACT WORD COUNT: 67

LANGUAGE (Publication, Procedural, Application): English; English

15/3,AB/23 (Item 12 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rts. reserv.
00352033
CONTAINER FOR FREE-FLOWING PRODUCT
RECIPIENT POUR PRODUITS COULANTS
Patent Applicant/Assignee:
 HENKEL KOMMANDITGESELLSCHAFT AUF AKTIEN,
 DE BRUIN Marco,
 BROUWER Mark,
Inventor(s):
 DE BRUIN Marco,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9634546 A1 19961107

Application: WO 96EP1785 19960429 (PCT/WO EP9601785)

Priority Application: DE 19516764 19950506

Designated States: AU BG BR BY CA CN CZ FI GE HU IS JP KG KP KR KZ LK LT LV MD MX NO NZ PL RO RU SG SI SK TJ TM TR UA US UZ VN AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE

Publication Language: German

English Abstract

BROUWER Mark,

A container for a free-flowing product, in particular a correcting fluid, has an opening provided with a removable closure cap with an integrated brush-shaped applicator. A sleeve-shaped stripper is set in the opening and has stripping strips whose ends are elastically supported against each other and at least partially close the open cross section of the stripper. The object of the invention is to improve the container so that the product may be perfectly dosed from the container even over a long time and losses of the volatile fraction of the product in the container may be largely avoided when opening the container and removing product therefrom. For that purpose, the brush-shaped applicator (10, 10a) is provided in the area of its stem with a continuous notch (13, 13a) in which the free ends of the stripping strips (8, 8a) are engaged when the closure cap (9, 9a) is set on the container.

15/3,AB/27 (Item 16 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
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00269911
CONTAINER CLOSURE DEVICE
DISPOSITIF DE BOUCHAGE POUR RECIPIENT
Patent Applicant/Assignee:
LE MOULAGE AUTOMATIQUE,

Inventor(s):
 CARVALHEIRO Jose,

GUERRAZZI Vincent,

PELLERANO Pierre,

FRANCHET Alain,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 9418085 A1 19940818

Application:

WO 94FR145 19940209 (PCT/WO FR9400145)

Priority Application: FR 931410 19930209; FR 937012 19930610

Designated States: AT AU BB BG BR BY CH CN CZ DE DK ES FI GB GE HU JP KP KR KZ LK LU LV MG MN MW NL NO NZ PL PT RO RU SD SE SK UA UZ VN AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Publication Language: English Fulltext Word Count: 2982

English Abstract

A closure device for a container with a threaded neck (G), including a threaded cap (1) with its lower portion connected to a tamper-proof strip (2) via a frangible portion (12), said strip (2) having a resiliently deformable inner ring-shaped rib (20) which snaps onto a fastening flange (C) around the lower circumference of the neck when the cap (1) is tightly screwed on (V), as well as an outer peripheral projection (21) separated from said rib by a controllable resiliently deformable portion (22). The upper surface of the projection (21) and the lower edge of the side wall of the cap (1) comprise at least one tooth (23) and/or at least one recess (13), said tooth being releasably engageable in said recess (13) when the cap is screwed on (V) and the rib (20) abuts the fastening flange (C) so that any relative movement of the cap (1) and strip (2) is prevented and the force required to snap on the cap is transferred without damaging said frangible portion (12).